

THE UNIVERSITY OF CHICAGO

2. An information terminal device as defined in claim 1, wherein it is provided with a means for dividing an image into portions each corresponding to the predetermined data amount or the data amount optionally preset by a user and transmitting the divided image on a portion-by-portion basis and a means for receiving the portions of image data and restoring an original image from the received image data.

4. An information terminal device as defined in claim 3, wherein it is provided with a means for changing the cutting-out shape of an image to any desired shape within the predetermined data amount or the data amount preset by a user and a means for selecting which condition of changing the cutout shape of

an image not to exceed or to exceed the predetermined data amount or the data amount preset by a user.

5. An information terminal device as defined in claim 4, wherein it is provided with a means for enlarging or contracting or compressing the cutout image having a different data size so as to match the predetermined data amount or the data amount optionally preset by a user.

6. An information terminal device as defined in claim 4, wherein it is provided with a means for informing a user that a data amount of an image to be cut out is different from the predetermined data amount or the data amount optionally preset by the user.

add
at